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Communication Between EPA and Dr. Powell

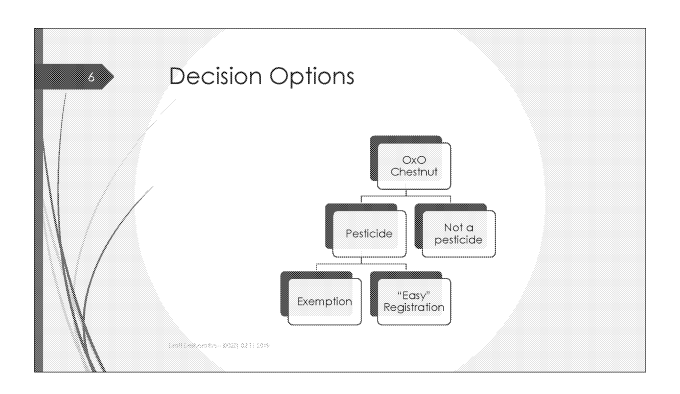
EPA's 05/25/2018 Letter

- We have discussed your request internally and determined that the OXO American Chestnut does meet the statutory definition for a pesticide under the Federal insecticide Fungicide and Rodenticide Act (FIFRA). While the direct action of the OXO active ingredient is on the oxolate molecule, the net effect of the transgene's action is to mitigate or lessen the effect of the Cryphonectria parasitica fungal pathogen and thereby reduce the impact of a pest.
- As we have discussed previously, you may proceed with an application for a FIFRA Section 3 registration for the OXO transgenic chesinut. It may be possible to submit waiver rollionale to fulfill some of the data requirements. It is also possible that you may request that the agency consider exempting this plantinocrporated protectant from FIFRA oversight by petitioning the Agency for such a regulatory action, to be accomplished through rule-making.

Dr. Powell's 06/07/2018 Response

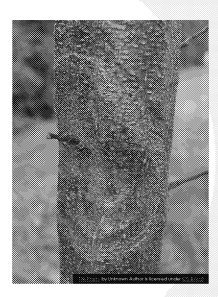
we received your May 25 letter (copy enclosed) responding to our request and generally agree with the EPA's statement that, "[w]hile the direct action of the OxO...is on the oxcidate molecule, the net effect of the transgene's action is to miligate or lessen the effect of the Cryphonectria parasifica fungal pathogen and thereby reduce the impact of a pest" (emphasis added). However, we do not understand how your finding that the OxO reduces the physical effects on the tree arising from the presence of the fungus in turn leads to the conclusion that the OxO American chestnut should be regulated as a pesticide.

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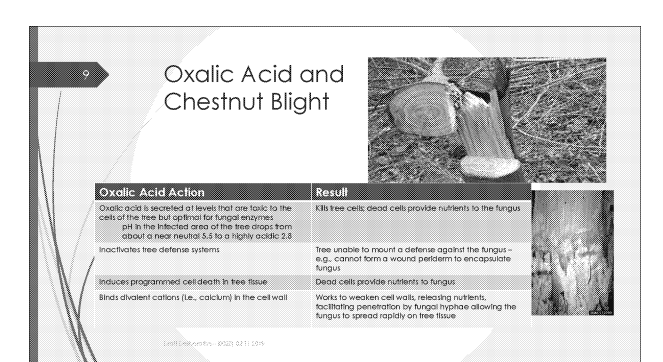
The Chestnut Blight

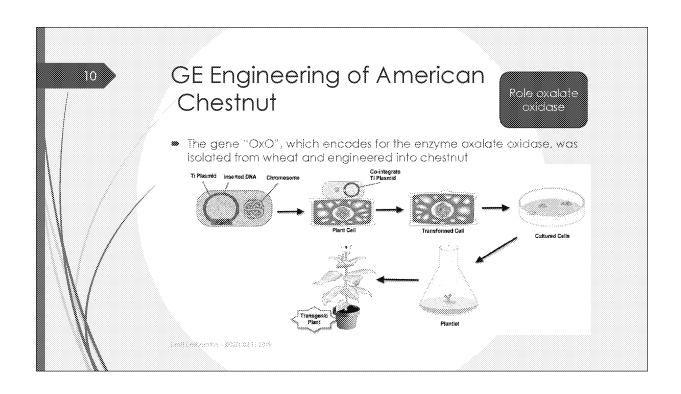
- Fungus C. parasitica causes a canker to develop on the tree
- Eventually the trunk or branch is "girdled" which kills the tree above the infection site
 - Fuids and nutrients cannot pass the girdling of the trunks or branches
 - All parts of the plant above the girdle die

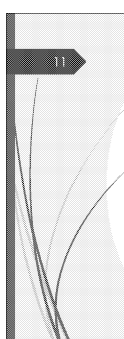


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Role Oxalic Acid: How Does C. Relativities parasitica Cause Blight bloti C. parasitica produces a number of virulence factors necessary for successful pathogenesis on the American chestnut Oxalic acid production is a key virulence factor for C. parasitica as well as for numerous other fungal pathogens, including important agricultural pathogens such as Botrytis cinerea and Scierotinia scierotiorum S sclerotorum (aka stem rot white Biomerea (aka gray mala) mole). Attacks many economically important Attacks over 200 dicatylenous plant crops, including legumes (soybean, pea, species including vegetables (e.g., and bean), oilseeds (canola, sunflower), chickpeas, lettuce, broccoli, and beans), most vegetables, tobacco, many flowering and small fruit crops including grape, bedding plants and stone fruits strawberry and raspberry Croff (#88.4m fvs - (0025) 02 11 10 (5



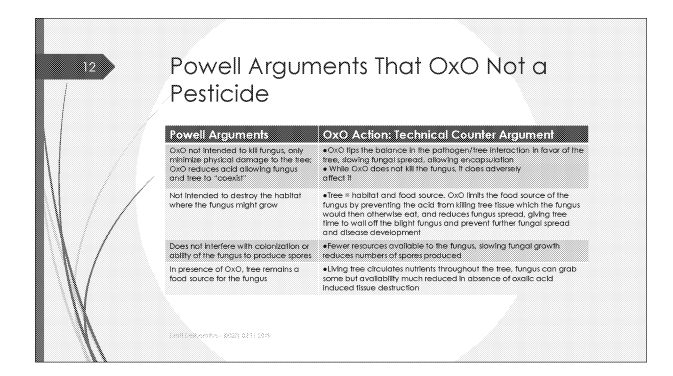


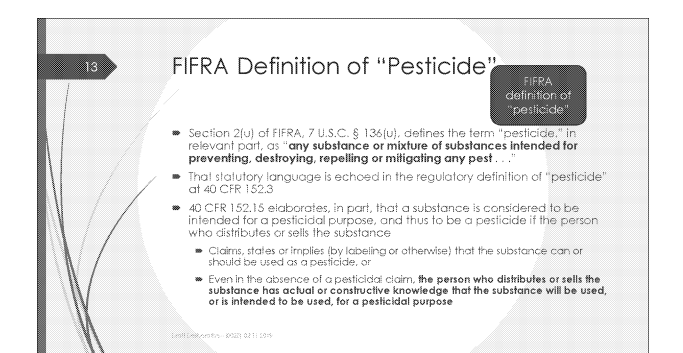


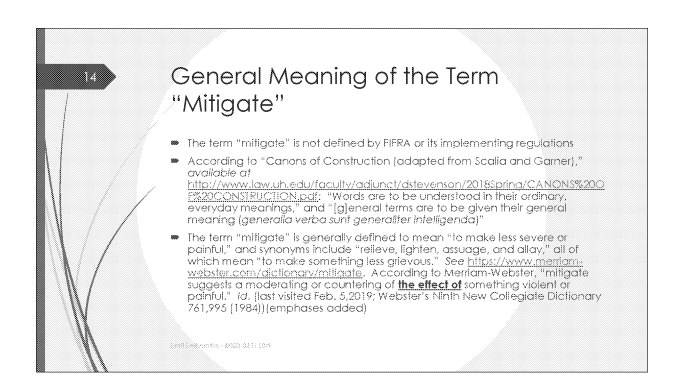
Role Oxalate Oxidase (OxO) in Chestnut

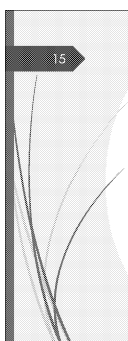
- Oxalate oxidase breaks down oxalic acid to carbon dioxide and hydrogen peroxide (H₂O₂). This:
 - ▶ Keeps the pH at a chestnut-friendly 5.5 rather than a C. parasitica-friendly 2.8
 - $\color{red} \infty$ Chestnut enzymes, including defensive enzymes, function optimally at 5.5, C. parasitical enzymes work better at 2-3
 - Protects chestnut tissue from lower pHs that result in cell death; dead cells provide nutrients for C. parasitica
 - Activates defensive genes in the chestnut
 - E.g., Production of lignan for reinforcing plant cell walls, hindering fungal spread
- Presence of oxalate oxidase results in smaller cankers that do not girdle the tree allowing nutrients to flow between the canopy and the roots
 - The fungus does not grow as rapidly in the tree, as there are fewer available nutrients.
 - Tree able to form a protective periderm to encapsulate the fungus

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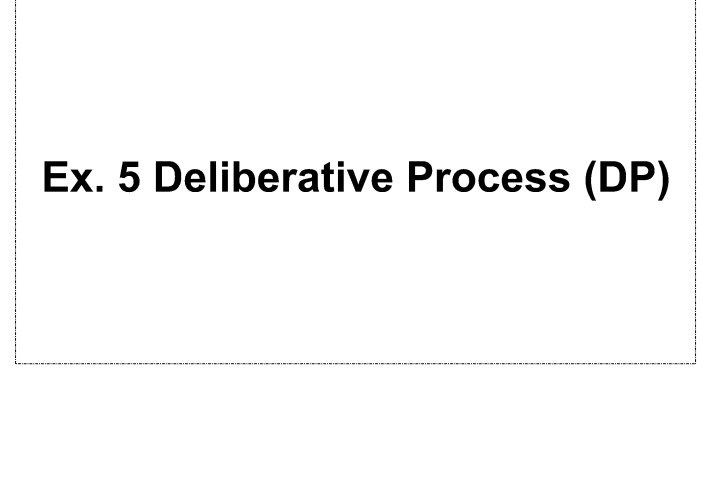


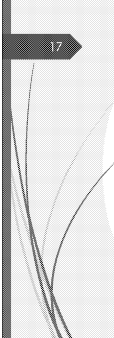


EPA's Stated Interpretation of the Term "Mitigate"

- EPA has issued guidance regarding the meaning of the term "mitigate," in the form of a "fact sheet" entitled "Determining If a Cleaning Product Is a Pesticide Under FIFRA." The fact sheet is available at https://www.epa.gov/pesticide-registration/determining-if-cleaning-product-pesticide-under-fiftg, and is cited in both the "Label Review Manual" and the "Pesticide Labeling Questions and Answers"
- The fact sheet states that it "describes the Agency's longstanding interpretation of the statutory and regulatory language applicable to products ... that claim, state or imply ... that they mitigate a pest." The fact sheet states: "A product need not act directly on a pest in order for it to mitigate the pest and be considered a pesticide [see: 1995 Administrative Law Judge decision for Aquarium Products, Inc]. For example, claims that a product affects the habitat or food source of a pest are considered to be 'mitigation' claims against that pest." (Emphases added)

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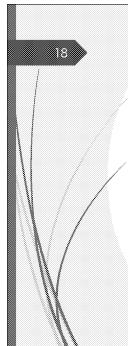




Dr. Powell's Description of OxO Chestnut Purpose Meets 40 CFR 152.15

- 40 CFR 152.15 elaborates, in part, that a substance is considered to be intended for a pesticidal purpose, and thus to be a pesticide if the person who distributes or sells the substance
 - Claims, states or implies (by labeling or otherwise) that the substance can or should be used as a pesticide, or
 - Even in the absence of a pesticidal ciaim, the person who distributes or sells the substance has actual or constructive knowledge that the substance will be used, or is intended to be used, for a pesticidal purpose
- "American chestnut (Castanea dentata) was transformed with a wheat axalate oxidose (oxo) gene in an effort to degrade the oxalic acid (OA) secreted by the fungus Cryphonectria parasitica, thus decreasing its virulence."
- "By degrading the OA secreted by C. parasifica, the speed of mycelial fan progression could be reduced, thus providing the transgenic trees more time to form a complete wound periderm to wall off the blight fungus and prevent further disease development."
 - Sufficiel (March Const.) Representations in Statement of Constitution of Constitution (March Constitution) (March Constitu

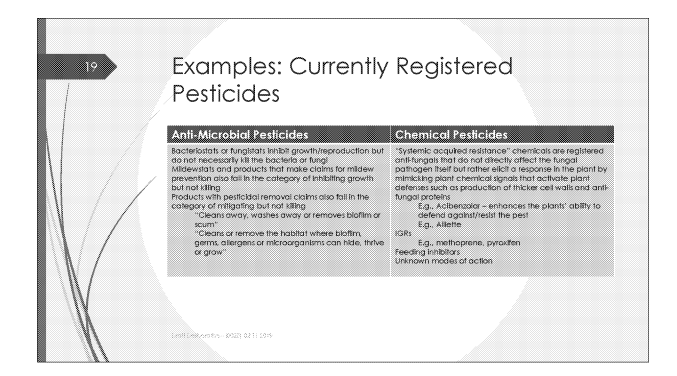
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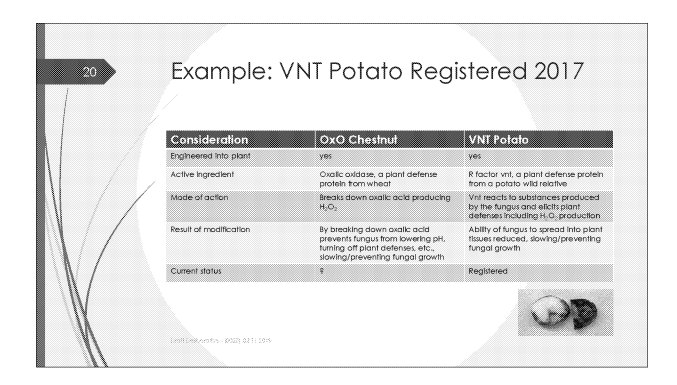


Regulatory Ramifications of Non-Pesticidal Determination

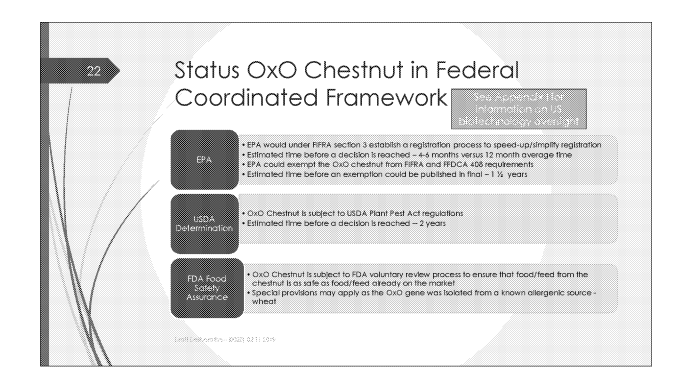
- Deployment possibly hindered by legal challenges from chestnut enthusiasts, and others, who have concerns about OXO Chestnut project
 - In GMO sphere, challengers sue Coordinated Framework agencies on interpretations of statutory language and agency application of procedures
 - The American chestnut was a culturally important tree and food source for many Native Americans, and some are wary of genetically altering such a species.
- EPA review could strengthen government position should there be a legal challenge
- Potential impact on OPP programs: Chailenges possible from registrants of currently registered pesticides or future products; e.g., to:
 - 88 PIPS
 - Mari-microbials
 - Chemicals/Biochemicals
- Could potentially be broad as we know of no pesticide that kills all members of the target pest population

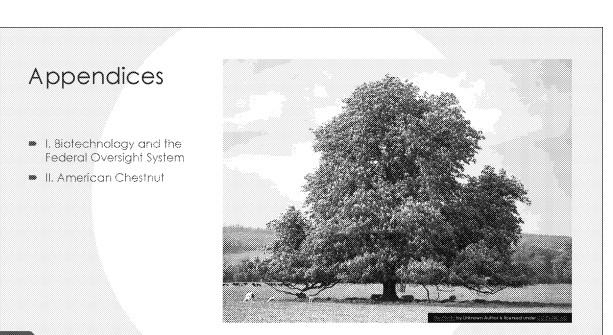
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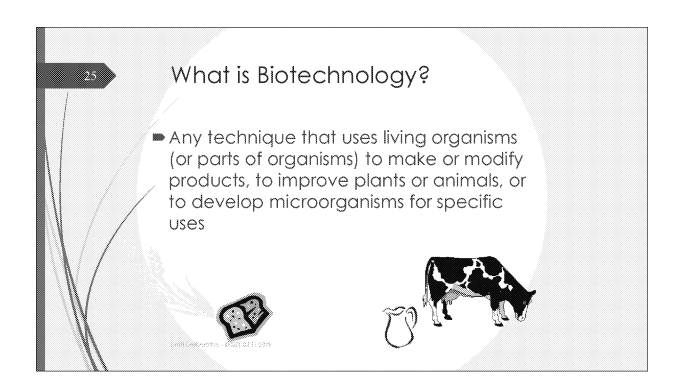


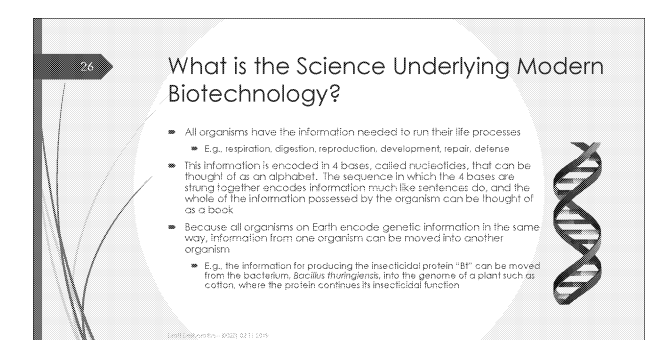
If it is a Pesticide	
Exemplion	"Easy" Registration
 Exempt this specific product (OxO-Chestnut) from FIFRA requirements, including from FIFRA section 5 and 3 requirements, compliance requirements (section 7, 8 and labeling), and maintenance fees States have not in the past placed regulatory requirements on EPA exempted PIPs 	BPPD has already registered a tree product, HoneySweet Plum, and addressed in the registration issues of "open" distribution and fees, similar to OxO Chestnut: Long-lived tree, not an annual Developer not a commercial entity "Open" distribution desired by developer





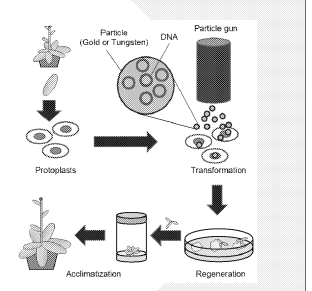
Appendix I Biotechnology and the Federal Oversight System





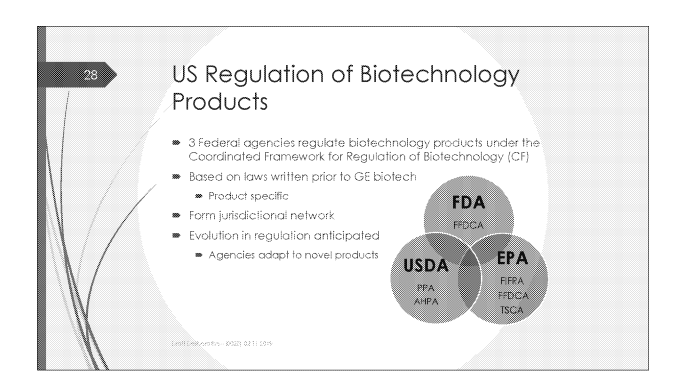
Creating a Biotech Product: Gene Gun Method

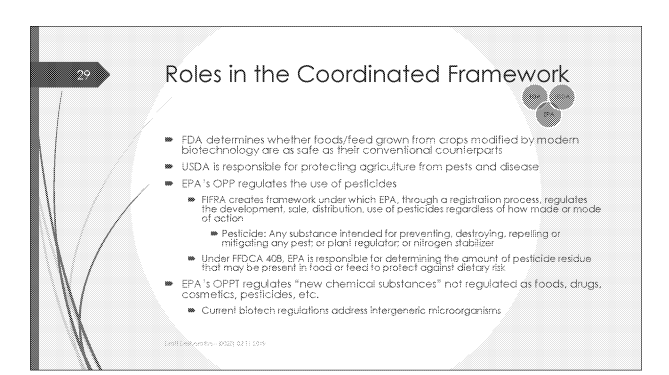
- Several methods can be used to move genetic information from one organism to another
- Pictured here is a "bollistic" technique in which genetic material, "DNA," is isolated from an organism, e.g., Bt, and coated onto a particle
- Those particles are then blasted into the individual cells that were prepared from a living plant as "protoplasts"
- The "blasted" protoplasts are then "regenerated" into a whole plant that now contains new genetic information, e.g., Bt



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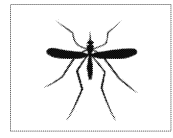
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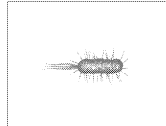




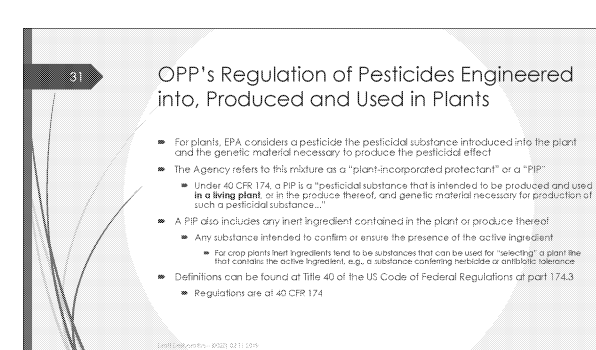
Types of Modern Biotechnology Products Regulated by OPP

- Pesticidal substance and genetic material necessary to produce it engineered into mosquito for population control
- PIPs pesticidal substance and genetic material necessary to produce it engineered into plant
- Genetically engineered microorganisms





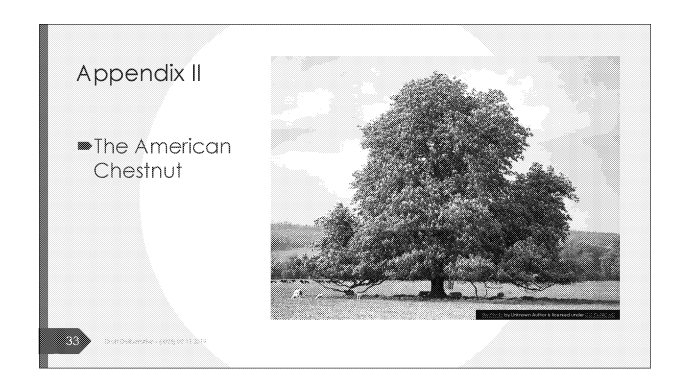


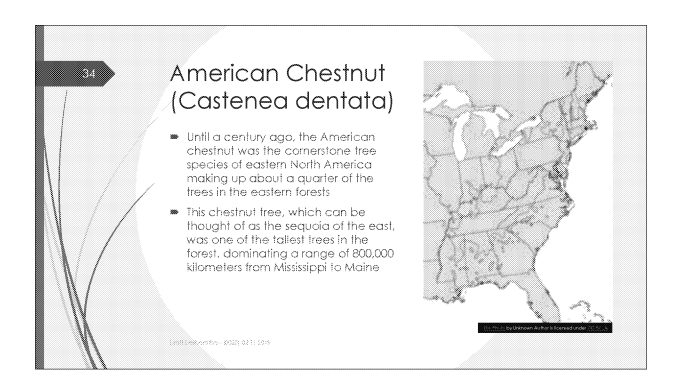


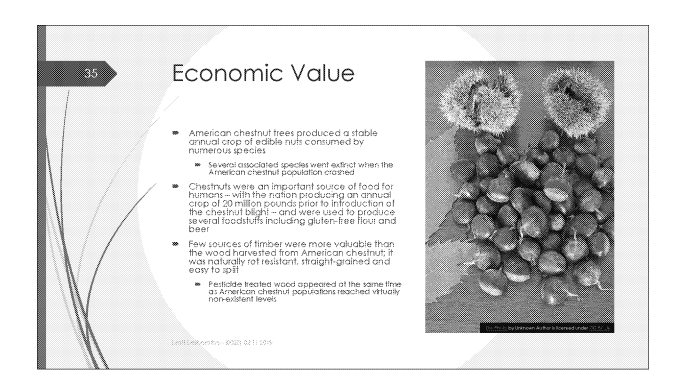
Examples of PIPs: Actual and Hypothetical Products (Registered Product Starred)

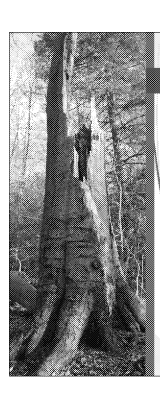
	Sunction	Type of Product That Could Be a PIP
	insecticide*	Plant-produced protein that is toxic to insects eating a plant part, e.g., to a
		caterpillar
	Insecticide*	Plant-produced double stranded ribonucleic acid (dsRNA) that is toxic to insects eating a plant part, e.g., to a beetle larva (RNAi product)
	Fungicide*	Plant-produced substance that protects against fungi, e.g., R gene
	Bacteriocide	Plant-produced substance defending against bacterial infection by inactivating a bacterial virulence factor, e.g., OCTase
	Virucide*	Plant-produced genetic material that triggers the plant to respond to an infecting virus by chopping up the virus' genetic material, e.g., dsRNA (RNA) product)
	Herbicide	Plant-produced substance that inhibits growth of other plants, e.g., juglone
	Plantregulator	Plant-produced plant hormone, e.g., abscisic acid

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The Chestnut Blight

- C. parasitica introduced from Asia in the early 1900s laid waste, except for a few isolated stands, to nearly the entire population of an estimated 4 billion American chestnut trees.
- The first signs were identified in 1904 in American chestnut trees at the Bronx Zoo in New York
 - Infections were then detected almost simultaneously along the east coast
- The fungus probably hitched a ride on nursery or lumber imports from Asia
- Spreading through wind and rain, the spores infect trees through bark wounds and breaks. Cankers develop, quickly encircling a branch or trunk cutting off the supply of water and nutrients from the soil

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